Oil Field Environmental Incident Summary

Responsible Party: Hess Corporation

Well Operator: HESS CORPORATION

Well Name: KOSTELNAK 28-1H

Field Name: LITTLE KNIFE Well File #: 19828

Date Incident:8/24/2013Time Incident:08:00Facility ID Number:County:DUNNTwp:145Rng:97Sec:28Qtr:

Location Description: .

Submitted By: Eric Lefor Received By:

Contact Person: Jason Dalen

3015 16TH ST SW STE 20

MINOT, ND 58701

General Land Use: Well/Facility Site

Affected Medium: Well/Facility Soil

Distance Nearest Occupied Building:0.75 milesDistance Nearest Water Well:0.8 miles

Type of Incident: Pump Leak

Release Contained in Dike: Yes - Within Dike Reported to NRC: Unknown

	Spilled	Units	Recovered	Units	Followup	Units
Oil	5	barrels	1	barrels	3	barrels
Brine	0	barrels	0	barrels		
Other	0	barrels	0	barrels		

Description of Other Released Contaminant:

Inspected: Written Report Received: 11/25/2013 Clean Up Concluded: 8/28/2013

Risk Evaluation:

Areal Extent:

Potential Environmental Impacts:

Action Taken or Planned:

Upon arrival to location LO found oil inside tanks secondary containment dike. Further investigation found that the bleeder plug on the recycle pump vibrated off or had been removed. LO shut off and isolated the recycle pump, LO then drained out the pumps drain pot and noticed the bleeder plug inside the pot. The plug was replaced and the pump was put back into service, the full amount of spill was contained inside secondary containment on Hess location. Supervisors have dispatched Power Fuels, B&B Hot Oil and Titan to conduct spill clean-up. Supervisors suspect this spill could have been caused by vandalism due to trash being found on this and nearby locations, further investigation will be conducted.

Wastes Disposal Location:

Agencies Involved:

Updates

Date: 8/26/2013 Status: Reviewed - Assigned to Other Agency Author: Roberts, Kris

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

Oil lost inside containment structure according to the verbiage in the report, even though numerical report indicates 0. This is a possible vandalism. No follow-up is necessary at this time, however.